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## MicroPatent® MPI Legal Status Report (Single Patent)

## 1. JP63005048A 19880111 SYNTHESIS OF BETA-THUJAPLICIN

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**Priority (No, Kind, Date)**: JP14926086 A 19860625 X **Application (No, Kind, Date)**: JP14926086 A 19860625

IPC: 4C 07C 49/413 A

Language of Document: NotAvailable

Abstract:

PURPOSE: To easily obtain the titled substance in high yield with a simple apparatus, by oxidizing 3- isopropylcycloheptanone, brominating the resultant 1,2- cycloheptanedione to 3,7-dibromo compound and dehydrobrominating the product.

CONSTITUTION: The  $\beta$ - thujaplicin of formula IV can be produced by (1) oxidizing the compound of formula I with an oxidizing agent such as SeO2to obtain the compound of formula II, (2) brominating the compound with phenyl trimethyl ammonium tribromide (PhNMe 3Br3), etc., and (3) dehydrobrominating the resultant 3,7- dibromo compound of formula III preferably with Li2 CO3.

USE: Useful as a trichogenous and hair growth agent, remedy for pyorrhea alveolaris, dentifrice, foundation cosmetic, skin-beautifying cosmetic, moth-proofing agent for cloth, termite- controlling agent, etc.

Legal Status: There is no Legal Status information available for this patent

## 2. JP2027991A

## 19900130 PRODUCTION OF PURIFIED OIL AND TROPOLONES

Assignee/Applicant: TAKASAGO PERFUMERY CO LTD

Inventor(s) : HIROSE NORIYUKI

**Priority (No,Kind,Date)**: JP17623188 A 19880716 X **Application(No,Kind,Date)**: JP17623188 A 19880716

**IPC**: 5C 12P 7/26 A

Language of Document: NotAvailable

Abstract:

PURPOSE: To obtain a purified oil and tropolones by cultivating a callus induced by cultivating cut pieces of Juniperus chinensis cv. Kaizuka of the genus Juniperus of the family Cupressaceae and accumulating a purified oil component tropolones in the callus.

CONSTITUTION: Cut pieces of Juniperus chinensis cv. Kaizuka of the genus Juniperus of the family Cupressaceae is cultivated to induce a callus and the induced callus is subjected subculture in a liquid or solid medium. A strain having a high content of purified oil selected from the callus is multiplied in a medium to produce a substance and the aimed substance is produced and accumulated in the callus. Then a purified oil or tropolones are collected from the callus thus obtained by an ordinarily useful well- known means such as extraction with organic solvent or steam distillation.

Legal Status: There is no Legal Status information available for this patent